NUCLEAR REGULATORY COMMISSION

Notice of Availability of Model Application Concerning Technical Specifications for Combustion Engineering Plants To Risk-Inform Requirements Regarding

Selected Required Action End States

Using the Consolidated Line Item Improvement Process

AGENCY: Nuclear Regulatory Commission.

ACTION: Notice of Availability

SUMMARY: Notice is hereby given that the staff of the Nuclear Regulatory Commission (NRC)

has prepared a model application related to the revision of Combustion Engineering (CE) plant

required action end state requirements in technical specifications (TS). The purpose of this

model is to permit the NRC to efficiently process amendments that propose to revise CE TS

required action end state requirements. Licensees of nuclear power reactors to which the

model applies may request amendments utilizing the model application.

DATES: The NRC staff issued a *Federal Register* Notice (70 FR 23238, May 4, 2005) that

provided a model safety evaluation (SE) and a model no significant hazards consideration

(NSHC) determination relating to changing CE TS required action end state requirements. The

NRC staff hereby announces that the model SE and NSHC determination may be referenced in

plant-specific applications to adopt the changes. The staff has posted a model application on

the NRC web site to assist licensees in using the consolidated line item improvement process

(CLIIP) to revise the CE TS required action end state requirements. The NRC staff can most

efficiently consider applications based upon the model application if the application is submitted

within a year of this *Federal Register* Notice.

FOR FURTHER INFORMATION CONTACT: William Reckley, Mail Stop: O7D1, Division of

Licensing Project Management, Office of Nuclear Reactor Regulation, U.S. Nuclear Regulatory

Commission, Washington, DC 20555-0001, telephone 301-415-1323.

SUPPLEMENTARY INFORMATION:

Background

Regulatory Issue Summary 2000-06, "Consolidated Line Item Improvement Process for Adopting Standard Technical Specification Changes for Power Reactors," was issued on March 20, 2000. The CLIIP is intended to improve the efficiency of NRC licensing processes. This is accomplished by processing proposed changes to the standard TS (STS) in a manner that supports subsequent license amendment applications. The CLIIP includes an opportunity for the public to comment on proposed changes to the STS following a preliminary assessment by the NRC staff and finding that the change will likely be offered for adoption by licensees. The CLIIP directs the NRC staff to evaluate any comments received for a proposed change to the STS and to either reconsider the change or to proceed with announcing the availability of the change for proposed adoption by licensees. Those licensees opting to apply for the subject change to TS are responsible for reviewing the staff's evaluation, referencing the applicable technical justifications, and providing any necessary plant-specific information. Each amendment application made in response to the notice of availability will be processed and noticed in accordance with applicable rules and NRC procedures.

This notice involves the revision of CE TS required action end state requirements. This proposed change was proposed for incorporation into the STS by participants in the Technical Specification Task Force (TSTF) and is designated TSTF-422, Revision 1. TSTF-422 can be viewed on the NRC web site (www.nrc.gov).

Applicability

This proposed change to revise CE TS required action end state requirements is applicable to licensees for CE PWRs who have adopted or will adopt, in conjunction with the

proposed change, technical specification requirements for a Bases control program consistent with the TS Bases Control Program described in Section 5.5 of the applicable vendor's STS.

To efficiently process the incoming license amendment applications, the staff requests each licensee applying for the changes addressed by TSTF-422 using the CLIIP to provide the information identified in the model application posted on the NRC web site.

Public Notices

In a notice in the *Federal Register* dated May 4, 2005 (70 FR 23238), the staff requested comment on the use of the CLIIP to process requests to revise the CE TS regarding required action end state requirements.

TSTF-422, as well as the NRC staff's safety evaluation and model application, may be examined, and/or copied for a fee, at the NRC/s Public Document Room, located at One White Flint North, 11555 Rockville Pike (first floor), Rockville, Maryland. Publicly available records are accessible electronically from the ADAMS Public Library component on the NRC Web site, (the Electronic Reading Room).

The staff did not receive any comments following the notice published on May 4, 2005 (70 FR 23238), soliciting comments on the model SE and NSHC determination related to TSTF-422, Revision 1. The NRC staff has not made any changes to the previously published model SE and NSHC determination related to TSTF-422, Revision 1. The staff finds that the previously published models remain appropriate references and has chosen not to republish the model SE and model NSHC determination in this notice. As described in the model application prepared by the staff, licensees may reference in their plant-specific applications to adopt

TSTF-422, the SE and NSHC determination previously published in the Federal Register (70 FR 23238; May 4, 2005).

Dated at Rockville, Maryland, this 23rd day of June 2005.

FOR THE NUCLEAR REGULATORY COMMISSION

/RA/

Thomas H. Boyce, Section Chief Technical Specifications Section Operating Improvements Branch Division of Regulatory Improvement Programs Office of Nuclear Reactor Regulation TSTF-422, the SE and NSHC determination previously published in the Federal Register (70 FR 23238; May 4, 2005).

Dated at Rockville, Maryland, this 23rd day of June 2005.

FOR THE NUCLEAR REGULATORY COMMISSION

/RA/

Thomas H. Boyce, Section Chief Technical Specifications Section Operating Improvements Branch Division of Regulatory Improvement Programs Office of Nuclear Reactor Regulation

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